

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	32	@ad<19981008 and qos and polic\$3 and schedul\$5 and mobile	USPAT; US-PGPUB; EPO; JPO	2004/08/28 19:08
2	BRS	28	(@ad<19981008 and qos and polic\$3 and schedul\$5 and mobile) and packet	USPAT; US-PGPUB; EPO; JPO	2004/08/28 13:08
3	BRS	35	(@ad<19981008 and gprs) and sgsn and ggsn	USPAT; US-PGPUB; EPO; JPO	2004/08/28 19:06
4	BRS	1038	@ad<19981008 and gprs	USPAT; US-PGPUB; EPO; JPO	2004/08/26 18:09
5	BRS	22	(@ad<19981008 and gprs) and sgsn and ggsn and internet	USPAT; US-PGPUB; EPO; JPO	2004/08/27 18:31
6	BRS	21	((@ad<19981008 and gprs) and sgsn and ggsn and internet) and (gateway (gate near way))	USPAT; US-PGPUB; EPO; JPO	2004/08/27 18:32
7	BRS	11	(((@ad<19981008 and gprs) and sgsn and ggsn and internet) and (gateway (gate near way))) and (qos (quality with service))	USPAT; US-PGPUB; EPO; JPO	2004/08/27 18:32
8	BRS	15	(@ad<19981008 and qos and polic\$3 and schedul\$5 and mobile) and packet and ((idle ready standby) with state)	USPAT; US-PGPUB; EPO; JPO	2004/08/28 16:53
9	BRS	6	((@ad<19981008 and qos and polic\$3 and schedul\$5 and mobile) and packet and ((idle ready standby) with state)) and profile	USPAT; US-PGPUB; EPO; JPO	2004/08/28 14:10
10	BRS	6	(((@ad<19981008 and qos and polic\$3 and schedul\$5 and mobile) and packet and ((idle ready standby) with state)) and profile) and schedul\$4	USPAT; US-PGPUB; EPO; JPO	2004/08/28 16:53
11	BRS	6	(((@ad<19981008 and qos and polic\$3 and schedul\$5 and mobile) and packet and ((idle ready standby) with state)) and profile) and schedul\$4) and polic\$4	USPAT; US-PGPUB; EPO; JPO	2004/08/28 16:52
12	BRS	7	((@ad<19981008 and qos and polic\$3 and schedul\$5 and mobile) and packet and ((idle ready standby) with state)) and police	USPAT; US-PGPUB; EPO; JPO	2004/08/28 16:53
13	BRS	7	(((@ad<19981008 and qos and polic\$3 and schedul\$5 and mobile) and packet and ((idle ready standby) with state)) and police) and schedul\$4	USPAT; US-PGPUB; EPO; JPO	2004/08/28 16:54
14	BRS	16	@ad<19981008 and qos and polic\$3 and schedul\$5 and mobile and tag\$4	USPAT; US-PGPUB; EPO; JPO	2004/08/28 19:08

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6754181 B1	20040622	378	System and method for a directory service supporting a hybrid communication system architecture	370/252
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030039237 A1	20030227	28	COMMON ACCESS BETWEEN A MOBILE COMMUNICATIONS NETWORK AND AN EXTERNAL NETWORK WITH SELECTABLE PACKET-SWITCHED AND CIRCUIT-SWITCHED SERVICES	370/352
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20010046863 A1	20011129	27	METHOD AND SYSTEM FOR CONTROLLING RADIO COMMUNICATIONS NETWORK AND RADIO NETWORK CONTROLLER	455/442
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020006125 A1	20020117	10	METHOD OF ROUTING A SHORT MESSAGE AND AN APPARATUS FOR ROUTING A SHORT MESSAGE	370/354
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6721278 B1	20040413	15	Dynamic allocation of packet data channels	370/252
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6717925 B1	20040406	8	Point-to-multipoint mobile radio transmission	370/312
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6636502 B1	20031021	26	GPRS-subscriber selection of multiple internet service providers	370/352
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6608832 B2	20030819	28	Common access between a mobile communications network and an external network with selectable packet-switched and circuit-switched and	370/353
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6574473 B2	20030603	29	Method and system for controlling radio communications network and radio network controller	455/436
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6532227 B1	20030311	7	General packet radio service	370/348
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6510146 B1	20030121	13	Method for handover and cell re-selection	370/332
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6469998 B1	20021022	18	Method and apparatus for communicating data packets from an external packet network to a mobile radio station	370/338

	U	1	Document ID	Issue Date	Pages	Title	Current OR
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6400954 B1	20020604	11	Methods and systems for mode selection based on access network capacity	455/450
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6377804 B1	20020423	11	Mobile communication systems	455/435.2
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6363252 B1	20020326	14	Advanced method for executing handover	455/436
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6359904 B1	20020319	11	Data transfer in a mobile telephone network	370/469
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6359877 B1	20020319	20	Method and apparatus for minimizing overhead in a communication system	370/349
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6320873 B1	20011120	13	CDMA transmission of packet-switched data	370/466
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6295450 B1	20010925	8	Method and apparatus for transferring communication within a communication system	455/436
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6256498 B1	20010703	18	Location dependent WWW service in digital cellular communication networks	455/433
21	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6236656 B1	20010522	9	Link-efficiency based scheduling in radio data communications systems	370/395.4
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6230005 B1	20010508	15	Method and apparatus for providing overlay to support third generation cellular services	455/414.1
23	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6195705 B1	20010227	27	Mobile IP mobility agent standby protocol	709/245
24	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6137783 A	20001024	16	System and method for reduced network information handovers	370/316
25	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6122293 A	20000919	9	Method and system for link adaptation having a variable update interval	370/473

	U	1	Document ID	Issue Date	Pages	Title	Current OR
26	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6104929 A	20000815	17	Data packet radio service with enhanced mobility management	455/445
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6061346 A	20000509	11	Secure access method, and associated apparatus, for accessing a private IP network	370/352
28	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5966378 A	19991012	13	Method, device and communication network for avoiding collisions in radio communication	370/348
29	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5978368 A	19991102	13	Allocation of channels for packet data services	370/347
30	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5729537 A	19980317	20	Method and apparatus for providing anonymous data transfer in a communication system	370/329
31	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9917499 A2	19990408	24	LEGAL INTERCEPTION IN A TELECOMMUNICATIONS NETWORK	
32	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9736405 A1	19971002	19	PRIORITIZATION OF DATA TO BE TRANSMITTED IN A ROUTER	
33	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9859505 A1	19981230	42	DATA PACKET RADIO SERVICE WITH ENHANCED MOBILITY MANAGEMENT	
34	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030156571 A1	20030821	11	COMMUNICATIONS NETWORK AND METHOD FOR FRAMING POINT-TO-POINT FRAME STRUCTURES	370/349
35	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030117990 A1	20030626	8	METHOD AND BASE STATION SYSTEM FOR CALLING MOBILE STATIONS FOR THE TRANSMISSION OF PACKET DATA	370/345
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020118670 A1	20020829	6	PACKET AND CIRCUIT SWITCHED COMMUNICATION IN A MOBILE COMMUNICATIONS NETWORK	370/352